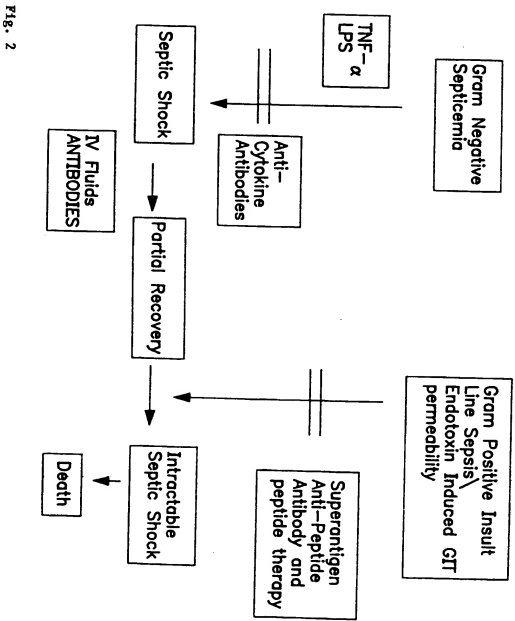
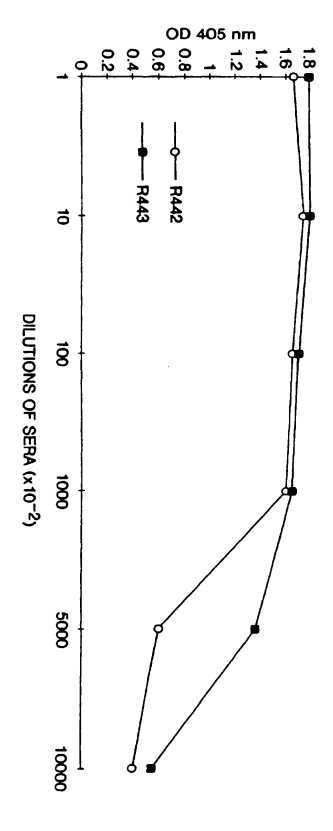


Fig. 1



TOXIN	REGION 1		REGION 2
PEPs:	CMYGGVTEHEGN		KKNVTVQELDYKIRKYLVDNKKLY
SEA		141	171 KKNVTVQELDLQARRYLQEKYNLY 194
SEB	140 CMYGGVTEHNGN	151	179 KKKVTAQELDYLTRHYLVKNKKLY 202
SEC	137 CMYGGITKHEGN :	148	178 KKSVTAQELDIKARNFLINKKNLY 201
SED	131 CTYGGVTPHEGN :	142	172 KKNVTVQELDAQARRYLQKDLKLY 195
SEE	130 CMYGGVTLHDNN :	141	171 KKEVTVQELDLQARHYLHGKFGLY 194
SEH	116 CLYGGITL.NSE	126	
SPEA	128 CIYGGVTNHEGN :	139	167 KKMVTAQELDYKVRKYLTDNKQLY 190
SPEC	112 YIYGGITPAQNN :	123	151 KDIVTFQEIDFKIRKLYMDNYKIY 174
SSA	134 CMYGGVTEHHRN	145	174 KKQVTVQELDCKTRKILVSRKNLY 197
TSST1			161 KKQLAISTLDFEIRHQLTQIHGLY 184

18. 3



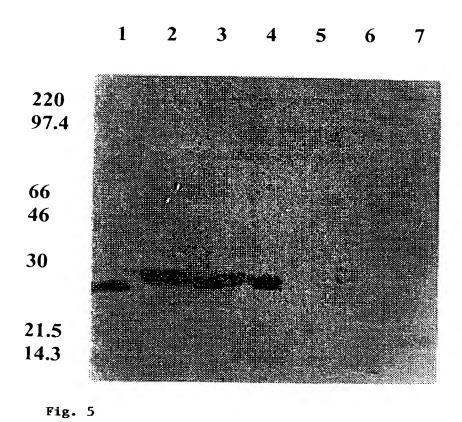
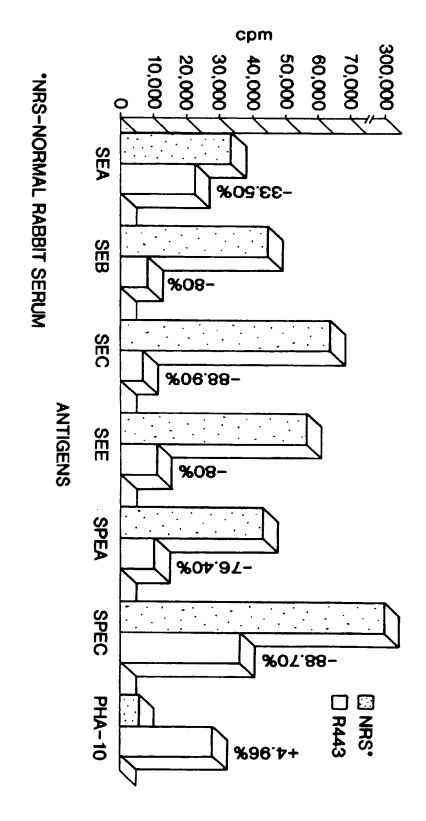
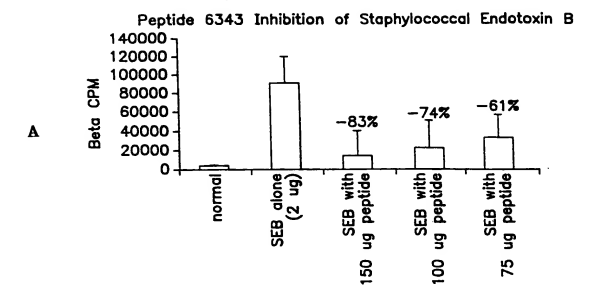
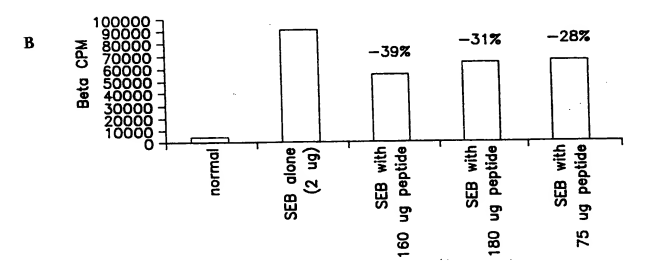


Fig. 6





Peptide 6346 Inhibition of Staphylococcal Endotoxin B



Peptide 6348 Inhibition of Staphylococcal Endotoxin B

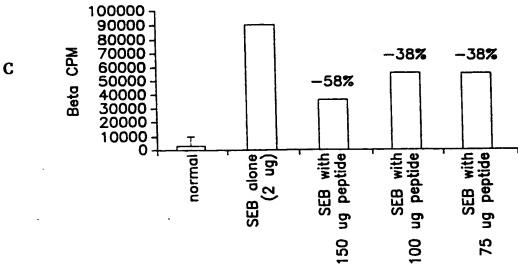


Fig. 7

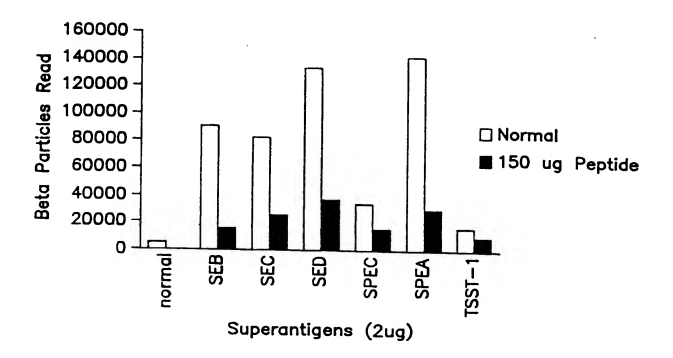


Fig. 8

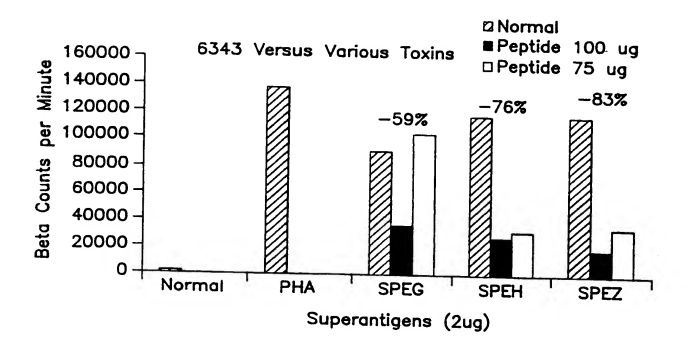
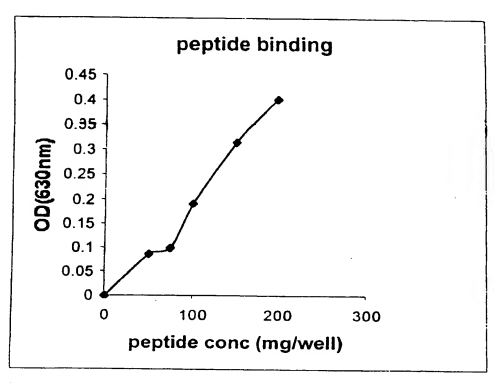


Fig. 9



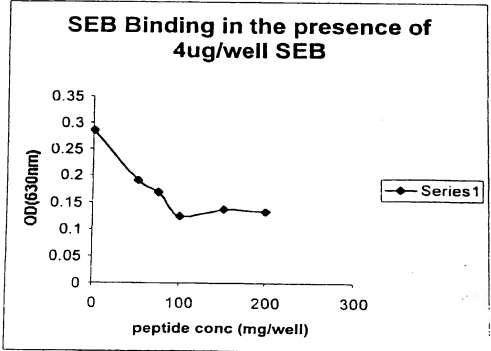


Fig. 10

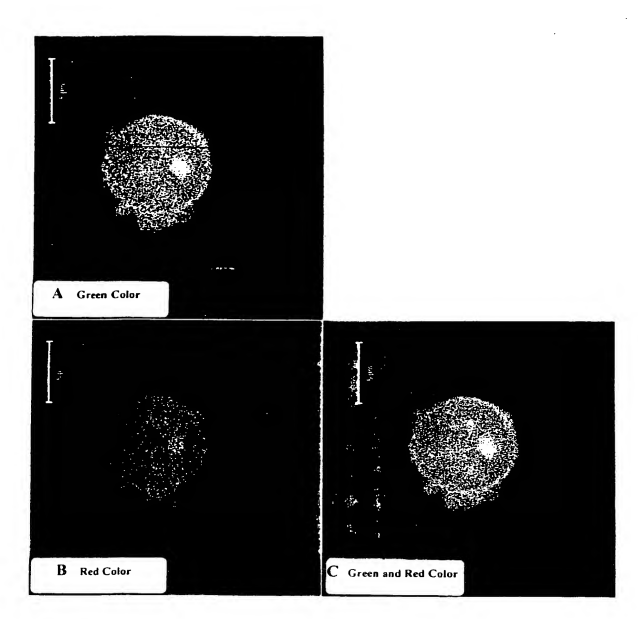


Fig. 11